AUTOMATIC TRANSFORMER RATIO METER

Features

- Complete Microprocessor controlled instrument
- Measures : Ratio with Deviation
 - : Phase angle
 - : Excitation Current
- Four Terminal measurement
- Three Phase switching network
- Reverse Polarity Indication & Correction
- Fast acting MCB & a safety Fuse
- RS-232 & Parallel Port Printer Interface
- USB (Pen drive) Interface Facility

Description

AMBER Transformer ratio meters use the Striking feature of four terminal measurements.It basically measures the NO-LOAD turns ratio of a transformer i.e., The ratio of the high voltage winding to the low voltage winding of a transformer.Additionally the facility of phase angle measurement can be used to predict inter-turn shorts, core shifts etc.

AMBER Transformer ratio meters has an in-built excitation current meter calibrated in two ranges (1mA & 1A). It measures the excitation current of the transformer under test at 120V. A three phase switching network is provided to ease the operation of cable connection. The protection circuit comprising of a fast action Miniature Circuit Breaker along with a fast blow fuse ensures absolute Safety of operation.

The Instrument has an in built RS-232 & Parallel Port Printer interface that enables the user to dump the values to the Printer. In-built Data Storage facility is used to store the measured values. USB (Pen drive) Interface is used to transfer the measured values to the Pen drive.

Specification

Measuring Range : 0.8 : 1 to 2021 : 1

Accuracy : $\pm 0.1\%$ of the ratio

Phase angle in CR : Ranges of 0.50CR & 5.0CR

Test Voltage : 3V/6V, 12V & 120V AC at 1A isolated

Power : 230V AC ± 10%, 50Hz, 150VA

Dimensions : 19"x 15" x6" (L x Wx H)

Weight : 20 Kgs (approx)

NOTE : AMBER XR-120S $^{\rm HT}$ can measure only single phase. AMBER XR-120 $^{\rm HT}$ can measure three phases at a time.



AMBER XR-120S^{HT} & AMBER XR-120^{HT}

Applications

- Distribution Transformers
- Power Transformers
- Current Transformers
- Potential Transformers
- Auto Transformers

Display & Indicator

- 320x240 dot Back-lit Graphical LCD display.
- Alarm indication for wrong selection.

Printing

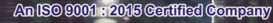
- Customer Name
- Date & Time
- Serial number
- Transformer type
- Input voltage
- Ratio
- Phase angle in CR/MIN
- Excitation current in A (or) mA
- Vector group
- Terminals

Key Board Controls

25 Key pad membrane Contains the following keys:

- Print(F1)
- Save(F2)
- Recall(F3)
- Shift (F4)
- USB Read(F5)
- USB Write(F6)
- I/O ON/OFF
- SEARCH
- Delete
- Symbols

Specifications may change without notice due to continuous development.



S.P.INDUSTRIES,# C-104, 1^{ct} Floor, 8th Gross, Dyavasandra Industrial Estate, Mahadevapura Post, Bangalore-560 048. Mobile : +91-94433 20267/256, E-mail : Info@ambertsp.com, www.ambertsp.com